

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	64	(grid near2 service) same (request) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 13:31
L2	16	(grid near2 service) same (policy) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 13:31
L3	4	l2 not l1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 13:31
L4	5371	(policy rule) near3 (distribut\$4 propagat\$4) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 15:07
L5	59	(policy rule) near3 (distribut\$4 propagat\$4) same node and ((grid web) near3 service) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 15:10
L6	739	(policy rule) near3 (transmit\$5 forward\$4 distribut\$4 send\$4) same ((modif\$4 alter\$4 chang\$4) near3 (policy rule)) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 15:15
L7	353	(policy rule) near3 (transmit\$5 forward\$4 distribut\$4 send\$4) same ((modif\$4 alter\$4 chang\$4) near3 (policy rule)) and ((policy rule) near5 (source request origin)) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 16:14

EAST Search History

S1	29	(grid near service) same (rule)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:34
S2	14	(grid near service) same (rule) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:36
S3	489	(grid near2 service) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/14 14:36
S4	31	(grid near2 service) and (rule same request) and (@AD<"20040204" @RLAD<"20040204")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:42
S5	116	S3 and (("709".clas. "370".clas. "455".clas.))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:54
S6	96	S5 not (S2 S4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:54
S7	83	S3 and (("709".clas. "370".clas.))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 14:54

EAST Search History

S8	63	S7 not (S2 S4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/09 15:19
S9	2	("20020120711").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/09 15:30
S10	2	("6631363").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/09 15:32
S11	2	("5153909").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/09 15:32

Advanced Web Search

Build a query with...

all of these words:	<input type="text" value="ogsa"/>	<input type="button" value="FIND"/>
this exact phrase:	<input type="text"/>	
any of these words:	<input type="text" value="rules"/>	
and none of these words	<input type="text"/>	

SEARCH: ☐ Worldwide ☒ USA RESULTS IN: ☒ All languages ☐ English, Spanish

AltaVista found 76,800 results

Open Grid Services Architecture: What is it?

File type:PDF - [Download PDF Reader](#)

OGSA is an API that describes the interaction of Grid. components. ... the specification that is **OGSA**. Globus v3. will be a reference implementation of **OGSA**. ...

www.eecs.harvard.edu/~jonathan/papers/2003/ledlie03ogs_a_summary.pdf

[More pages from eecs.harvard.edu](#)

www.weedscience.msstate.edu/swss/Awards/OGSA/WS_FTP.LOG

... archive.msstate.edu/home/re/reynolds/weedscience/swss/Awards/OGSA **OGSA.pdf**

1999. ... home/re/reynolds/weedscience/swss/Awards/OGSA **OGSA.doc** 2001.07.18

12:10 B D: ...

www.weedscience.msstate.edu/swss/Awards/OGSA/WS_FTP.LOG

[More pages from weedscience.msstate.edu](#)

GWD-Informational Karan Bhatia, Per Brand, Sergio Mendiola Category ...

File type:PDF - [Download PDF Reader](#)

... generation of grid computing protocols centered around web services and **OGSA**

are ... network traffic based on site **rules** and policies. ...

www.gridforum.org/mail_archive/ogsap2p-rg/Archive/pdf00004.pdf

[More pages from gridforum.org](#)

www.gridforum.org/mail_archive/ogs_a-wg/Archive/doc00028.doc

... These are the lowest level architected **OGSA** services that are the foundation for ... by most other higher level **OGSA** defined (whether architected or not) services ...

www.gridforum.org/mail_archive/ogs_a-wg/Archive/doc00028.doc

[More pages from gridforum.org](#)

Towards Autonomic Computational Science and Engineering

... will combine sensors, actuators and **rules** to configure and tune components and ... on the Grid middleware and **OGSA** and extends core Grid services (security, ...

www.caip.rutgers.edu/TASSL/Papers/parashar-nasa-rep-03-18-03.htm

[More pages from caip.rutgers.edu](#)

www.extreme.indiana.edu/~chiuk/OGSAanalysisMadhuKen.doc

OGSA represents a long-overdue effort to define an "architecture" for the Grid. ... hidden assumptions, which are then eliminated by revising the set of **rules**. ...

www.extreme.indiana.edu/~chiuk/OGSAanalysisMadhuKen.doc

[More pages from extreme.indiana.edu](#)

September 18, 2003 **OGSA**-WG teleconference minutes

File type:PDF - [Download PDF Reader](#)

is some level of convergence on the industry, but **OGSA** in f2f seemed to have. its own way. ... other WGs of GGF9 **OGSA** session process): early next week, ...

www.gridforum.org/mail_archive/ogsa-wg/Archive/pdf00025.pdf
[More pages from gridforum.org](#)

An Architecture for Computational Economics within **OGSA**

File type:PDF - [Download PDF Reader](#)

... Open Grid Services Architecture (**OGSA**) provides an infrastructure for virtualising ...
the specified access **rules** should be returned to the client. ...

www.gridforum.org/mail_archive/rus-wg/Archive/pdf00001.pdf
[More pages from gridforum.org](#)

GSFL: An **OGSA** Workflow Framework

File type:PDF - [Download PDF Reader](#)

The Open Grid Services Architecture (**OGSA**) is addressing the challenge of ... the term
workflow as a set of **rules** that define the interactions between a set of ...

www-unix.mcs.anl.gov/~laszewsk/bib/papers/vonLaszewski--gsfl-a.pdf
[More pages from www-unix.mcs.anl.gov](#)

mailman.isi.edu/pipermail/ogsa-data.mbox/ogsa-data.mbox

... mailman.isi.edu/pipermail/ogsa-data/> Hi, Here is a rough proposed agenda. ...
quoted-printable to 8bit by gamma.isi.edu id g855L7D01454 Sender: ogsa-data ...

mailman.isi.edu/pipermail/ogsa-data.mbox/ogsa-data.mbox
[More pages from mailman.isi.edu](#)

Result Pages: << [Prev](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#) >>

[Back To Top](#)

Advanced Web Search

[Help](#)

Build a query with...

all of these words:	<input type="text" value="ogsa"/>	<input type="button" value="FIND"/>
this exact phrase:	<input type="text"/>	
any of these words:	<input type="text" value="rules"/>	
and none of these words	<input type="text"/>	

SEARCH: ☐ Worldwide ☒ USA **RESULTS IN:** ☒ All languages ☐ English, Spanish

Date:

☐ by timeframe:

☒ by date range:

File type:

Location

☒ by domain:

☐ By URL:

Display:

☐ site collapse (on/off) [What is this?](#)

results per page